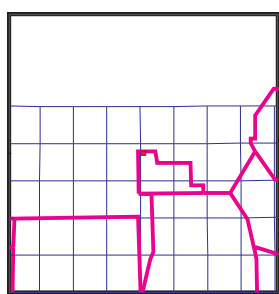


## Station M505 Cycle 4

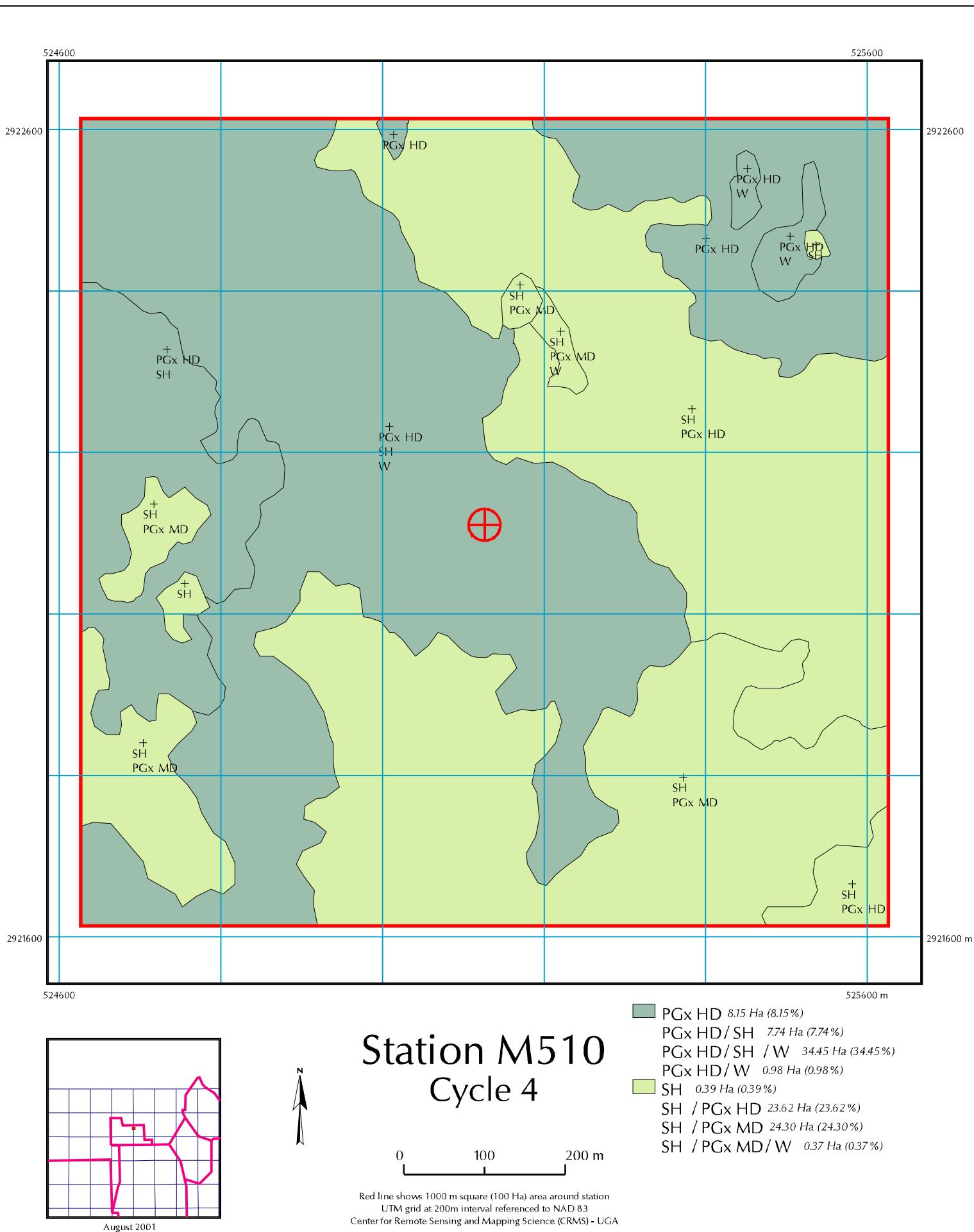


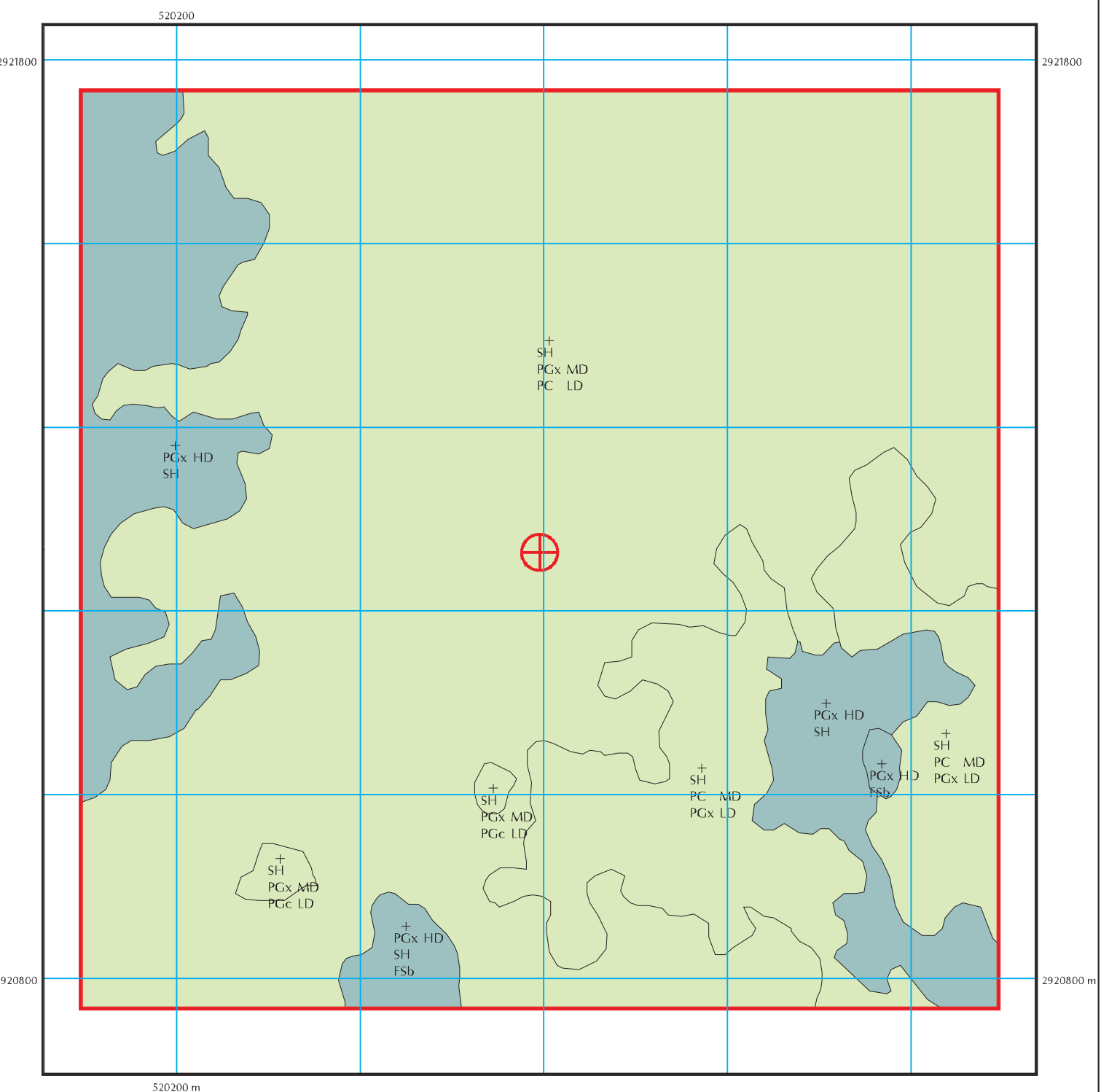
0      100      200 m

Red line shows 1000 m square (100 Ha) area around station  
UTM grid at 200m interval referenced to NAD 83  
Center for Remote Sensing and Mapping Science (CRMS) - UGA

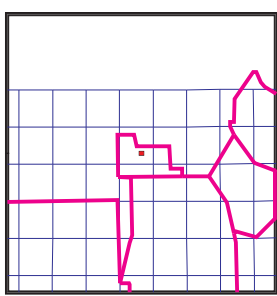
- [Light Gray Box] HI 82.20 Ha (82.20 %)
- [Maroon Box] PC MD,5 / SH 4.54 Ha (4.54 %)
- [Light Blue Box] PGc HD,8 / PGct MD 3.16 Ha (3.16 %)
- [Dark Blue Box] PGc MD,8,9 / PC LD 5.86 Ha (5.86 %)
- [Medium Blue Box] PGct MD,8 / PGc MD / PGw LD 0.91 Ha (0.91 %)
- [Teal Box] PGw HD,8 / PGc MD 1.89 Ha (1.89 %)
- [Dark Teal Box] PGw MD,8,9 / PGc MD / PGct LD 1.44 Ha (1.44 %)

August 2001





## Station M512 Cycle 4

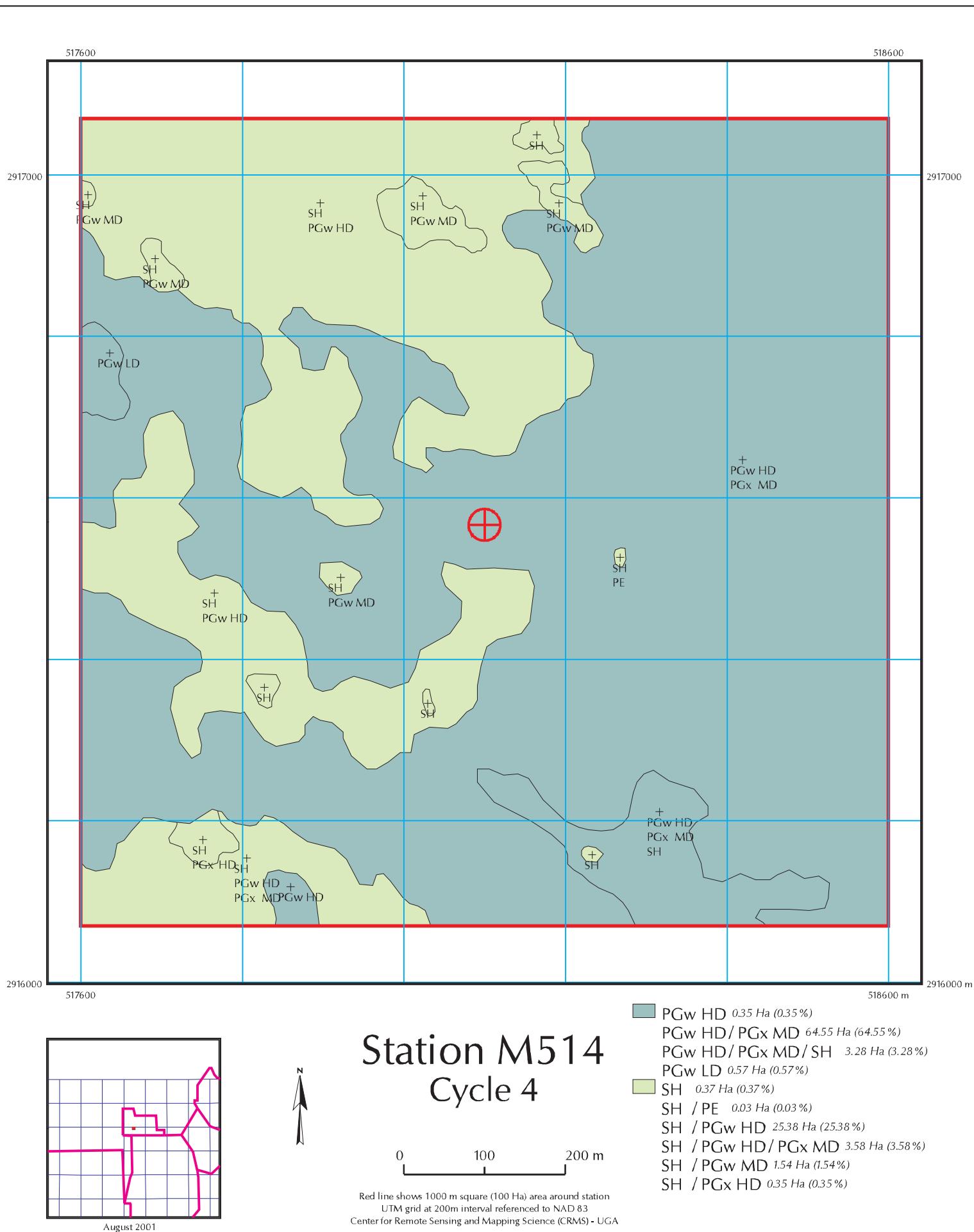


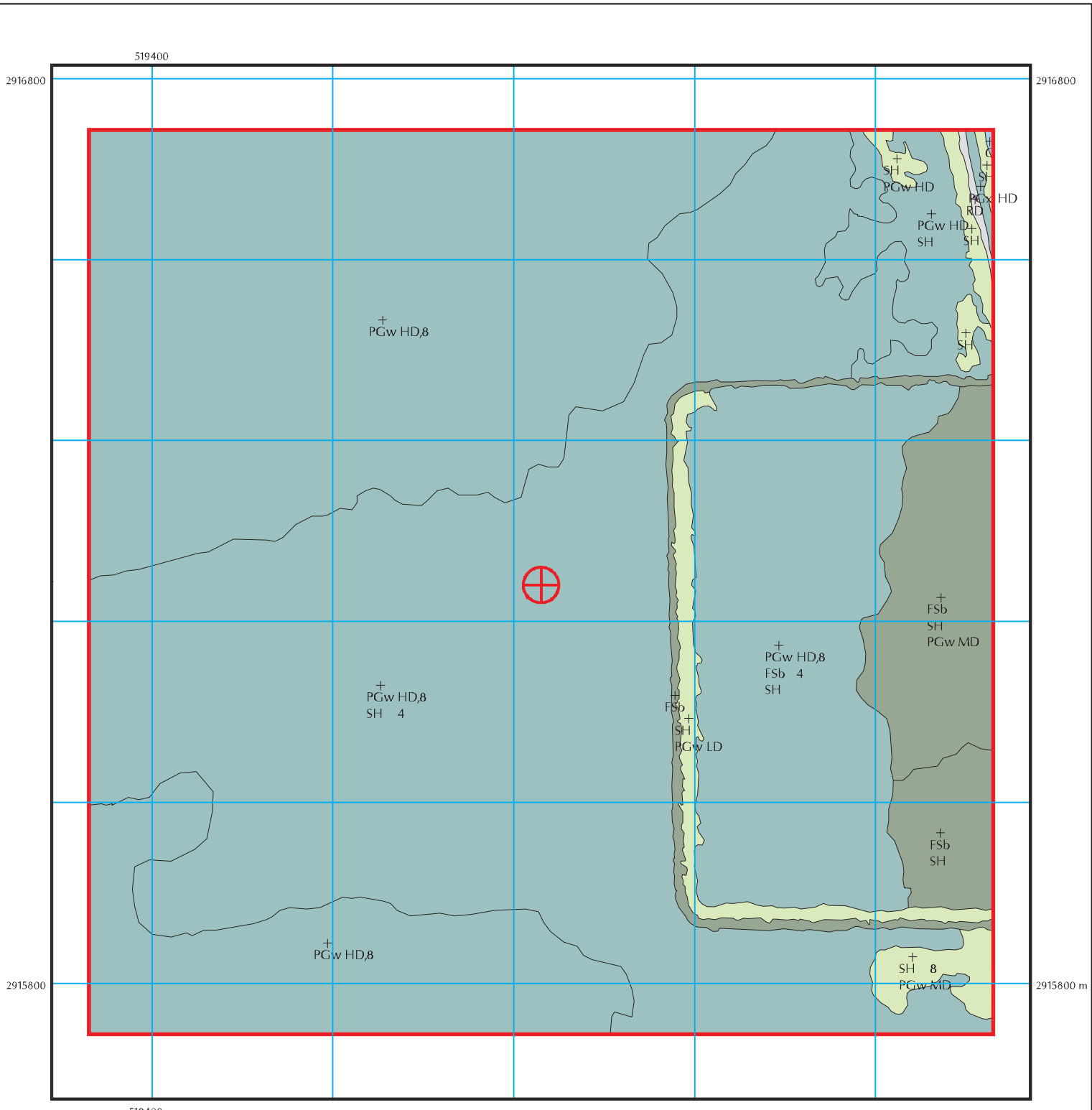
0      100      200 m

Red line shows 1000 m square (100 Ha) area around station  
UTM grid at 200m interval referenced to NAD 83  
Center for Remote Sensing and Mapping Science (CRMS) - UGA

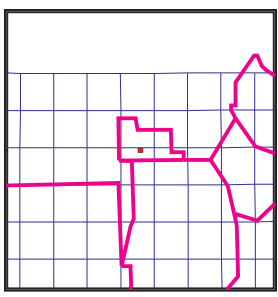
August 2001

- PGx HD / FSb 0.24 Ha (0.24 %)
- PGx HD / SH 14.04 Ha (14.04 %)
- PGx HD / SH / FSb 1.19 Ha (1.19 %)
- SH / PC MD / PGx LD 14.11 Ha (14.11 %)
- SH / PGx MD / PC LD 69.87 Ha (69.87 %)
- SH / PGx MD / PGc LD 0.55 Ha (0.55 %)





## Station M515 Cycle 4



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station  
UTM grid at 200m interval referenced to NAD 83  
Center for Remote Sensing and Mapping Science (CRMS) - UGA

